IN THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

1 1. (Original) A mass storage controller system, comprising: 2 a plurality of controllers for controlling an array of storage devices, each of the 3 plurality of controllers comprising: a CPU for controlling the operation of a controller; 4 5 program memory, coupled to the CPU, for storing program instructions and 6 variables for the operation of the CPU; and 7 cache memory, coupled to the CPU, for storing information related to the 8 array of storage devices; 9 wherein a controller of the plurality of controllers initiates a task to be performed, the 10 controller initiating the task establishes a task coordination data object shared by the plurality 11 of controllers, wherein the task coordination data object represents discrete partitions of the 12 task to be performed and states for each partition, and wherein a free controller of the 13 plurality of controllers selects a partition of the task available for processing as indicated by 14 the states. 2. 1 (Original) (Original) The mass storage controller system of claim 1, 2 wherein the state indicates whether a partition is READY, IN PROGRESS, or COMPLETE. 3. 1 (Original) (Original) The mass storage controller system of claim 2, 2 wherein a controller selects a partition by examining the partitions in a READY state and 3 selecting at least one partition in the READY state to operate on. 1 4. (Original) (Original) The mass storage controller system of claim 3, 2 wherein a partition is in an IN PROGRESS state during processing. 5. 1 (Original) (Original) The mass storage controller system of claim 4, wherein a controller sets the partition selected for processing to a COMPLETE state upon 2 3 completion of processing for a partition.

- 6. (Original) (Original) The mass storage controller system of claim 1, wherein a controller selects a partition by examining the partitions in a READY state and selecting at least one partition in the READY state to operate on.
- 7. (Original) (Original) The mass storage controller system of claim 1, wherein a partition is in an IN PROGRESS state during processing.
- 8. (Original) (Original) The mass storage controller system of claim 1, wherein a controller sets the partition selected for processing to a COMPLETE state upon completion of processing for a partition.
- 9. (Original) (Original) The mass storage controller system of claim 1, wherein the states provide a semaphore-mechanism for allowing a controller to ascertain whether to acquire control over a partition.
- 1 10. (Original) (Original) The mass storage controller system of claim 1, 2 wherein the initiating controller is notified when all partition states are COMPLETE and 3 performs whatever completion actions are required.
- 1 11. (Original) (Original) The mass storage controller system of claim 1, 2 wherein the task coordination data object includes information about an operation to be 3 performed and a data set to be operated on.

(Original) 1 12. (Original) A mass storage array subsystem, comprising: 2 a plurality of storage devices; 3 a backplane, coupled to the plurality of storage devices, adapted to couple to said plurality of storage devices; and 4 5 a plurality of controllers, coupled to the backplane, for controlling the plurality of 6 storage devices, the plurality of controllers having a first interface to couple coupled to a host 7 system and a second interface adapted to couple coupled to said backplane to communicate 8 with said plurality of storage devices; 9 wherein each of the plurality of controllers comprise a CPU for controlling the 10 operation of a controller, program memory for storing program instructions and variables for 11 the operation of the CPU and cache memory for storing information related to the array of 12 storage devices, and wherein a controller of the plurality of controllers initiates a task to be 13 performed, the controller initiating the task establishes a task coordination data object shared 14 by the plurality of controllers, wherein the task coordination data object represents discrete 15 partitions of the task to be performed and states for each partition, and wherein a free 16 controller of the plurality of controllers selects a partition of the task available for processing 17 as indicated by the states. 1 13. (Original) (Original) The mass storage array subsystem of claim 12, 2 wherein the state indicates whether a partition is READY, IN PROGRESS, or COMPLETE. 1 14. (Original) (Original) The mass storage array subsystem of claim 13. 2 wherein a controller selects a partition by examining the partitions in a READY state and 3 selecting at least one partition in the READY state to operate on. 1 15. (Original) (Original) The mass storage array subsystem of claim 14. 2 wherein a partition is in an IN PROGRESS state during processing. 1 16. (Original) (Original) The mass storage array subsystem of claim 15, 2 wherein a controller sets the partition selected for processing to a COMPLETE state upon 3 completion of processing for a partition.

6

7

17. (Original) (Original) The mass storage array subsystem of claim 12, 1 2 wherein a controller selects a partition by examining the partitions in a READY state and 3 selecting at least one partition in the READY state to operate on. 18. 1 (Original) (Original) The mass storage array subsystem of claim 12. 2 wherein a partition is in an IN PROGRESS state during processing. 1 19. (Original) (Original) The mass storage array subsystem of claim 12, 2 wherein a controller sets the partition selected for processing to a COMPLETE state upon 3 completion of processing for a partition. 1 20. (Original) (Original) The mass storage array subsystem of claim 12, 2 wherein the states provide a semaphore-mechanism for allowing a controller to ascertain 3 whether to acquire control over a partition. 21. 1 (Original) The mass storage array subsystem of claim 12, wherein the 2 initiating controller is notified when all partition states are COMPLETE and performs 3 whatever completion actions are required. 22. 1 (Original) The mass storage array subsystem of claim 12, wherein the 2 task coordination data object includes information about an operation to be performed and a 3 data set to be operated on. 1 23. (Currently Amended) A method for cooperative distributed task management 2 in a storage subsystem with multiple controllers using eache locking, comprising: 3 initiating by an initiating controller a task to be performed; 4 establishing by the initiating controller a task coordination data object shared by the 5 multiple controllers, wherein the task coordination data object represents discrete partitions

controller a partition of a task available for processing as indicated by the states.

selecting by a free

of the task to be performed and states for each partition; and

- 1 24. (Original) The method of claim 23 further comprising indicating a state of 2 a partition as being READY, IN PROGRESS, or COMPLETE.
- 1 25. (Original) The method of claim 24 wherein the selecting by a free 2 controller is performed by examining the partitions in a READY state and selecting at least 3 one partition in the READY state to operate on.
- 1 26. (Original) The method of claim 25, wherein a partition is in an IN 2 PROGRESS state during processing.
- 1 27. (Original) The method of claim 26 further comprising setting by a 2 controller a partition selected for processing to a COMPLETE state upon completion of 3 processing for the partition.
- 1 28. (Original) The method of claim 23, wherein the selecting by a free 2 controller is performed by examining the partitions in a READY state and selecting at least 3 one partition in the READY state to operate on.
- 1 29. (Original) The method of claim 23, wherein a partition is in an IN 2 PROGRESS state during processing.
- 1 30. (Original) The method of claim 23 further comprising setting by a 2 controller a partition selected for processing to a COMPLETE state upon completion of 3 processing for the partition.
- 1 31. (Original) The method of claim 23 wherein the states provide a 2 semaphore-mechanism for allowing a controller to ascertain whether to acquire control over 3 a partition.

2

an IN PROGRESS state during processing.

32. (Original) The method of claim 23 further comprising notifying the 1 2 initiating controller when all partition states are complete and performing completion actions 3 that are required. 1 33. The method of claim 23, wherein the task coordination data (Original) 2 object includes information about an operation to be performed and a data set to be operated 3 on. 1 34. (Currently Amended) An article of manufacture comprising a program 2 storage medium readable by a computer, the medium tangibly embodying one or more 3 programs of instructions executable by the computer to perform a method for cooperative 4 distributed task management in a storage subsystem with multiple controllers using eache locking, the method comprising: 5 6 initiating by an initiating controller a task to be performed; 7 establishing by the initiating controller a task coordination data object shared by the 8 multiple controllers, wherein the task coordination data object represents discrete partitions 9 of the task to be performed and states for each partition; and selecting by a free 10 controller a partition of a task available for processing as indicated by the states. 1 35. (Original) The article of manufacture of claim 34 further comprising 2 indicating a state of a partition as being READY, IN PROGRESS, or COMPLETE. 36. 1 (Original) The article of manufacture of claim 35 wherein the selecting by 2 a free controller is performed by examining the partitions in a READY state and selecting at 3 least one partition in the READY state to operate on. 1 37. (Original) The article of manufacture of claim 36, wherein a partition is in

1	38.	(Original)	The article of manufacture of claim 37 further comprising
2	setting by a controller a partition selected for processing to a COMPLETE state upon		
3	completion of processing for the partition.		
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1	39.	(Original)	The article of manufacture of claim 34, wherein a free
2	controller selects a partition by examining the partitions in a READY state and selecting at		
3	least one to operate on.		
1	40.	(Original)	The article of manufacture of claim 34 further comprising
2	notifying the initiating controller is notified when all partition states are complete and		
3	performs whatever completion actions required.		
1	41.	(Original)	The article of manufacture of claim 34, wherein the task
2		`	cludes information about an operation to be performed and a data
3	set to be operated on.		
,	set to be ope	rated off.	
1	42.	(Original)	A mass storage controller system, comprising:
2	a plurality of intermediate controller means for controlling an array of storage		
3	devices, each of the plurality of controllers comprising:		
4	CPU means for controlling the operation of a controller;		
5	program memory means, coupled to the CPU means, for storing program		
6	instructions and variables for the operation of the CPU; and		
7	cache memory means, coupled to the CPU means, for storing information		
8	related to the array of storage devices;		
9	wherein an intermediate controller means of the plurality of intermediate controller		
10	means initiates a task to be performed, the intermediate controller means initiating the task		
11	establishes a task coordination data object shared by the plurality of intermediate controller		
12	means controller means, wherein the task coordination data object represents discrete		
13	partitions of the task to be performed and states for each partition, and wherein a free		
14	intermediate controller means selects a partition of the task available for processing as		
15	indicated by the states.		